Updated 4/3/19 @ 2:00 PM

			Post Fire Est.			
		Pre Fire	Remaining	Est.		
Tank #	Fire Impact	Contents/Volume	Volume	Current Volume	Tank Status	Notes
Talle II	Smoked only,	Base Oil			Tarik Status	Thousand the second sec
80 - 1	never burned	48,700 bbls	5,000 bbls	5,000 bbls	Standby	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000 000	Ctarratey	Heel means residual amount
	Burned and	Gas Blend				remaining in a tank following
80 - 2	collapsed	38,400 bbls	5,437 bbls	Heel/Empty	Complete	unloading.
	Burned and	Gas Blend			·	
80 - 3	damaged	33,200 bbls	5,442 bbls	Empty	Complete	
	Smoked only,	Base Oil				
80 - 4	never burned	34,800 bbls	7,393 bbls	5,000 bbls	Standby	
	Burned and	Mixed Xylene				Leaking from damaged
80 - 5	collapsed	37,500 bbls	6,529 bbls	5,000 bbls	Standby	manifolds (piping).
	Burned and	Gas Blend				Leaking from damaged
80 - 6	collapsed	48,200 bbls	5,000 bbls	5,000 bbls	Standby	manifolds (piping).
	Burned and	Pygas				Full of water to keep vapors
80 - 7	collapsed	42,700 bbls	3,975 bbls	Full of Water	Complete	down.
	Burned and	Naphtha				Leaking from damaged
80 - 8	collapsed	69,500 bbls	9,072 bbls	8,000 bbls	Standby	manifolds (piping).
	Burned and					
80 - 9	collapsed	Empty	0 bbls	Empty	Complete	
	Smoked, heated,	Pygas				
80 - 10	never burned	14,300 bbls	12,922 bbls	Empty	Complete	
	Smoked only,	Lube Oil				Leaking from damaged
80 - 11	never burned	51,700 bbls	51,651 bbls	40,000 bbls	Standby	manifolds (piping).
	Burned and					
80 - 12	collapsed	Empty	0 bbls	Empty	Complete	
		Toluene				Heel means residual amount
	Smoked, heated,	13,900 bbls				remaining in a tank following
80 - 13	never burned		13,356 bbls	Heel/500 bbls	Complete	unloading.

	Burned and	Pygas				
80 - 14	collapsed	13,800 bbls	5,831 bbls	Empty	Complete	Sludge in bottom
	Burned and	Pygas				
80 - 15	collapsed	9,300 bbls	0 bbls	Empty	Complete	Sludge in bottom